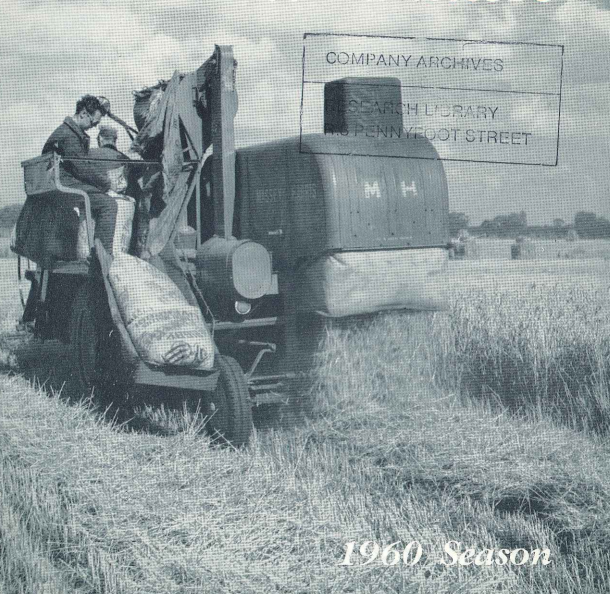


CORNOX

Weedkillers



Important.

★ Any branch or fieldsman who has a potential customer for an order of £200 or over, and who may require further expert assistance to secure that order, should write to Farms & Gardens Department giving full details.

The Products



32% (51 oz. per gall.) 2,4-D as amine Salt. For the control of weeds in cereals (except spring-sown oats). Still provides the cheapest cost per acre of the Cornox range.



32% (51 oz. per gall.) MCPA as amine Salt.

For the control of weeds in wheat, oats and barley. Contains a high MCPA content plus wetter.



32% (51 oz. per gall.) CMPP as Potassium Salt. An original Boots discovery. For the control of cleavers and chickweed.



30% (48 oz. per gall.) MCPA as Potassium Salt. Contains no wetter. Dosage range is the same as for Cornox M but rates for individual weeds are higher (see advisory leaflet). Sold in Scotland during the 1958-59 season with complete satisfaction. Available in 40-gallon drums (5-gallon drums also available in Scotland).

For full technical details on the Cornox range, see advisory leaflets.

Cornox

Britain's best and most widely used hormone weedkillers

—and economical, too!